FORM PTO-1449

Department of Commerce Patent and Trademark Office

Atty. Docket No. P25921

Applicant

Application No.

10/506,610

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

Nobuo TOMIOKA et al. I.A. Filing Date

Group 1631



•					March 11, 2003			63 l	*	TENT & TRADER	
			U.S. PATE	NT DOCUMI	ENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLAS	s subci	SUBCLASS		FILING DATE IF APPROPRIATE	
		2006/0004706	01/05/06	TOMIOKA et al. ITAI et al.							
		2004/0024772	08/01/04								
		FO	REIGN PA	TENT DOCU	IMENT	<u> </u>					
		ro	KEIGIVIA	TENT BOCK	/VIEIVI				TRANS	SLATION	
		DOCUMENT NUMBER	DATE	COUNT	RY	CLASS	SUBCLAS	SS	YES NO		
		1083497	03/2001	EPO							
		99/62004	12/1999	WIPO							
		00/65523	11/2000	WIPO							
		00/51053	08/2000	WIPO							
		2003/077159	09/18/03	WIPO							
									· · · · · · · · · · · · · · · · · · ·		
		OTHER DOCUMENTS	(Including	Author, Title	e, Date,	Pertine	nt Pages, E	tc.)		·	
	1	FUKAGAWA et al., "Development of Workbench System for Support of Construction of Gene Control Network", Monthly Tissue Culture Engineering, February 25, 2001, Vol. 27, No. 2, pp.68-71, accompanied with an English Language translation thereof.									
	2	FUKAGAWA et al., "Platform for Gene Network Analysis", Papers for the 18 <sup>th</sup> Biotechnology Symposium, September 28, 2000, pp.18-21, accompanied with an English language translation thereof.									
	3	Toshihisa TAGAGI, "From Genome Database to Biological and Medical Database", Experimental Medicine, January 1998, Vol. 16, No. 1, pages 24-29, accompanied with an English language translation thereof.									
	4	KANEHISA, "Pathway Database and Logical Simulation of Genes and Molecules," Genome Science: Hito Genome Kaiseki ni motozuku Bio-Science no Shin-Tenkai, 1996 (Hei 8), No. 08283101, March 1997, pages 218-221, accompanied with an English language translation thereof.									
	5	BARRATT, "Integrating computer prediction systems with in vitro methods towards a better understanding of toxicology," Toxicology Letters, Volume 102-103, 1998, pages 617-621.									
EXAMINER	<u> </u>		·	DA	TE CO	NSIDER	ED	<u> </u>			

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.